

	A	B	C	D	E
1	#data_provider	sys_sample_code	sample_name	sample_matrix_cod	sample_type_code
2	50	684571BLANK	684571BLANK	WQ	LB
3	50	684572LCS	684572LCS	WQ	LB
4	50	FB10	FB10	GW	N
5	50	FB10MS	FB10MS	WQ	MS
6	50	FB10MSD	FB10MSD	WQ	MSD
7	50	HW09	HW09	GW	N
8	50	HW09-P	HW09-P	GW	N
9	50	HW28a	HW28a	GW	N
10	50	HW28a-P	HW28a-P	GW	N
11	50	HW28b-P	HW28b-P	GW	N
12	50	HW39	HW39	GW	N
13	50	HW39-P	HW39-P	GW	N
14	50	HW40	HW40	GW	N
15	50	HW40-P	HW40-P	GW	N
16	50	HW41	HW41	GW	N
17	50	HW41-P	HW41-P	GW	N

	F	G	H	I	J
1	sample_source	parent_sample_cod	sample_delivery_gr	sample_date	sys_loc_code
2	Lab		5058185	02/07/2012 17:03	
3	Lab		5058185	02/07/2012 17:07	
4	Field		5058185	02/03/2012 14:09	FB10
5	Lab	FB10	5058185	02/03/2012 14:09	
6	Lab	FB10	5058185	02/03/2012 14:09	
7	Field		5058185	02/03/2012 15:20	HW09
8	Field		5058185	02/03/2012 15:16	HW09-P
9	Field		5058185	02/03/2012 11:49	HW28a
10	Field		5058185	02/03/2012 11:52	HW28a-P
11	Field		5058185	02/03/2012 14:27	HW28b-P
12	Field		5058185	02/03/2012 10:42	HW39
13	Field		5058185	02/03/2012 11:13	HW39-P
14	Field		5058185	02/02/2012 15:39	HW40
15	Field		5058185	02/02/2012 15:44	HW40-P
16	Field		5058185	02/02/2012 16:12	HW41
17	Field		5058185	02/02/2012 15:54	HW41-P

	K	L	M	N	O
1	start_depth	end_depth	depth_unit	chain_of_custody	sent_to_lab_date
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					

	P	Q	R	S	T
1	sample_receipt_dat	sampler	sampling_company	sampling_reason	sampling_technique
2	02/07/2012				
3	02/07/2012				
4	02/07/2012				
5	02/07/2012				
6	02/07/2012				
7	02/07/2012				
8	02/07/2012				
9	02/07/2012				
10	02/07/2012				
11	02/07/2012				
12	02/07/2012				
13	02/07/2012				
14	02/07/2012				
15	02/07/2012				
16	02/07/2012				
17	02/07/2012				

	U	V	W	X	Y
1	task_code	collection_quarter	composite_yn	composite_desc	sample_class
2					
3					
4		1Q12			
5		1Q12			
6		1Q12			
7		1Q12			
8		1Q12			
9		1Q12			
10		1Q12			
11		1Q12			
12		1Q12			
13		1Q12			
14		1Q12			
15		1Q12			
16		1Q12			
17		1Q12			

	Z	AA	AB	AC
1	custom_field_1	custom_field_2	custom_field_3	comment
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				

	A	B	C	D	E
1	#sys_sample_code	lab_anl_method_na	analysis_date	total_or_dissolved	column_number
2	FB10	EPA 8015B	02/08/2012 07:26	N	NA
3	HW09	EPA 8015B	02/08/2012 07:31	N	NA
4	HW09-P	EPA 8015B	02/08/2012 07:36	N	NA
5	HW28a	EPA 8015B	02/08/2012 07:41	N	NA
6	HW28a-P	EPA 8015B	02/08/2012 07:43	N	NA
7	HW28b-P	EPA 8015B	02/08/2012 07:51	N	NA
8	HW39	EPA 8015B	02/08/2012 07:57	N	NA
9	HW39-P	EPA 8015B	02/08/2012 08:01	N	NA
10	HW40	EPA 8015B	02/08/2012 08:06	N	NA
11	HW40-P	EPA 8015B	02/08/2012 08:12	N	NA
12	HW41	EPA 8015B	02/08/2012 08:44	N	NA
13	HW41-P	EPA 8015B	02/08/2012 08:49	N	NA

	F	G	H	I	J
1	test_type	lab_matrix_code	analysis_location	basis	container_id
2	INITIAL	Water	LB	Wet	5058185001
3	INITIAL	Water	LB	Wet	5058185002
4	INITIAL	Water	LB	Wet	5058185003
5	INITIAL	Water	LB	Wet	5058185004
6	INITIAL	Water	LB	Wet	5058185005
7	INITIAL	Water	LB	Wet	5058185006
8	INITIAL	Water	LB	Wet	5058185007
9	INITIAL	Water	LB	Wet	5058185008
10	INITIAL	Water	LB	Wet	5058185009
11	INITIAL	Water	LB	Wet	5058185010
12	INITIAL	Water	LB	Wet	5058185011
13	INITIAL	Water	LB	Wet	5058185012

	K	L	M	N	O
1	dilution_factor	prep_method	prep_date	leachate_method	leachate_date
2	1	METHOD	02/08/2012 07:26		
3	1	METHOD	02/08/2012 07:31		
4	1	METHOD	02/08/2012 07:36		
5	1	METHOD	02/08/2012 07:41		
6	1	METHOD	02/08/2012 07:43		
7	1	METHOD	02/08/2012 07:51		
8	1	METHOD	02/08/2012 07:57		
9	1	METHOD	02/08/2012 08:01		
10	1	METHOD	02/08/2012 08:06		
11	1	METHOD	02/08/2012 08:12		
12	1	METHOD	02/08/2012 08:44		
13	1	METHOD	02/08/2012 08:49		

	P	Q	R	S	T
1	lab_name_code	qc_level	lab_sample_id	percent_moisture	subsample_amount
2	50		5058185001	0	1
3	50		5058185002	0	1
4	50		5058185003	0	1
5	50		5058185004	0	1
6	50		5058185005	0	1
7	50		5058185006	0	1
8	50		5058185007	0	1
9	50		5058185008	0	1
10	50		5058185009	0	1
11	50		5058185010	0	1
12	50		5058185011	0	1
13	50		5058185012	0	1

	U	V	W	X	Y
1	subsample_amount	analyst_name	instrument_id	comment	preservative
2	mL	CEM	50GCS2		
3	mL	CEM	50GCS2		
4	mL	CEM	50GCS2		
5	mL	CEM	50GCS2		
6	mL	CEM	50GCS2		
7	mL	CEM	50GCS2		
8	mL	CEM	50GCS2		
9	mL	CEM	50GCS2		
10	mL	CEM	50GCS2		
11	mL	CEM	50GCS2		
12	mL	CEM	50GCS2		
13	mL	CEM	50GCS2		

	Z	AA	AB	AC	AD
1	final_volume	final_volume_unit	cas_rn	chemical_name	result_value
2	1	mL	107-21-1	Ethylene glycol	
3	1	mL	107-21-1	Ethylene glycol	
4	1	mL	107-21-1	Ethylene glycol	
5	1	mL	107-21-1	Ethylene glycol	
6	1	mL	107-21-1	Ethylene glycol	
7	1	mL	107-21-1	Ethylene glycol	
8	1	mL	107-21-1	Ethylene glycol	
9	1	mL	107-21-1	Ethylene glycol	
10	1	mL	107-21-1	Ethylene glycol	
11	1	mL	107-21-1	Ethylene glycol	
12	1	mL	107-21-1	Ethylene glycol	
13	1	mL	107-21-1	Ethylene glycol	

	AE	AF	AG	AH	AI
1	result_error_delta	result_type_code	reportable_result	detect_flag	lab_qualifiers
2		TRG	Yes	N	U
3		TRG	Yes	N	U
4		TRG	Yes	N	U
5		TRG	Yes	N	U
6		TRG	Yes	N	U
7		TRG	Yes	N	U
8		TRG	Yes	N	U
9		TRG	Yes	N	U
10		TRG	Yes	N	U
11		TRG	Yes	N	U
12		TRG	Yes	N	U
13		TRG	Yes	N	U

	AJ	AK	AL	AM	AN
1	validator_qualifiers	interpreted_qualifier	organic_yn	method_detection_I	reporting_detection
2	U	U	Y	5.0	10.0
3	U	U	Y	5.0	10.0
4	U	U	Y	5.0	10.0
5	U	U	Y	5.0	10.0
6	U	U	Y	5.0	10.0
7	U	U	Y	5.0	10.0
8	U	U	Y	5.0	10.0
9	U	U	Y	5.0	10.0
10	U	U	Y	5.0	10.0
11	U	U	Y	5.0	10.0
12	U	U	Y	5.0	10.0
13	U	U	Y	5.0	10.0

	AO	AP	AQ	AR	AS
1	quantitation_limit	result_unit	detection_limit_unit	tic_retention_time	minimum_detectabl
2	10.0	mg/L	mg/L		
3	10.0	mg/L	mg/L		
4	10.0	mg/L	mg/L		
5	10.0	mg/L	mg/L		
6	10.0	mg/L	mg/L		
7	10.0	mg/L	mg/L		
8	10.0	mg/L	mg/L		
9	10.0	mg/L	mg/L		
10	10.0	mg/L	mg/L		
11	10.0	mg/L	mg/L		
12	10.0	mg/L	mg/L		
13	10.0	mg/L	mg/L		

	AT	AU	AV	AW	AX
1	counting_error	uncertainty	critical_value	validation_level	result_comment
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					